EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	100	(422/68.1 or 422/82.01 or 435/4 or 435/7.1 or 435/287.1 or 435/287.2 or 436/149 or 436/150 or 436/151).cds, and (ferroelectric or ferroelectricity)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2008/10/28
S2	73	("422"/\$ or "435"/\$ or "436"\$).ccls. and (sensor or biosensor) and analyte and (ferroelectric or ferroelectricity)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2008/10/28 14:47
S3	140	("422"/\$ or "435"/\$ or "436"\$).ccls. and (sensor or biosensor) and (ferroelectric or ferroelectricity)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2008/10/29 09:04
S5	25	("422"/\$ or "435"/\$ or "436"\$).ccls. and (sensor or biosensor) and analyte and (ferro- electric or ferro- electricity)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2008/10/29 09:15
S8	149	biosensor and (ferroelectric or ferroelectricity or ferro- electric or ferro- electricity)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2008/10/29 09:41
S9	203	sensor and analyte and (ferroelectric or ferroelectricity or ferro- electric or ferro- electricity)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2008/10/29 09:45

S10	172	sensor and analyte and (ferroelectric or ferroelectricity or ferro- electric or ferro- electricity) and (DNA or fungus or fungi or bacteria or protein or antibody or antibodies or virus or drug)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2008/10/29 09:49
S11	1581	(sensor or biosensor) and (layer same ferroelectric)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2008/11/04 16:15
S12	27	(sensor or biosensor) and (layer same ferroelectric) and analyte	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2008/11/04 16:15
S15	1083	(capacitance same sensor same detect\$ same voltage same current) and (sensor or biosensor)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2008/11/05 14:48
S16	919	(capacitance near1 sensor) and (detect\$ same voltage same current) and (sensor or biosensor)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2008/11/05 15:20
S17	20	(capacitance near1 sensor) and (detect\$ same voltage same current) and (sensor or biosensor) and analyte	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2008/11/05 15:22
S18	189	(capacitance same sensor same voltage same current) and (sensor or biosensor) and analyte	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2008/11/05 15:22
S21	788	"capacitance sensor" and (voltage same current same detect\$)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2008/11/05 16:17
S22	891	"capacitive sensor" and (voltage same current same detect\$)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2008/11/05 16:21

S23	48	"capacitive sensor" and (voltage same current) and ("422"/\$ or "435"/\$ or "436"/\$). ccls.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2008/11/05 16:22
S26	1	"5,114,674".pn.	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2008/11/05 16:27
S27	13	"direct immunoassay" same (wash or washing)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2008/11/06 09:06
S28	1065	immunoassay and ((wash or washing) same remove same excess)	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2008/11/06 09:11
S29	690	immunoassay and ((wash or washing) same (remove near3 excess))	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2008/11/06 09:30
S30	15	immunoassay and ((wash or washing) same (remove near3 excess near3 analyte))	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2008/11/06 09:31
S32	432	immunoassay and ((wash or washing) same (remove near3 sample))	US- PGPUB; USPAT; EPO; JPO	OR	OFF	2008/11/06 10:03

^{11/6/2008 10:42:08} AM

C:\ Documents and Settings\ Ilum1\ My Documents\ EAST\ Workspaces\ 10587542 \ Search.wsp